

ABSTRACT

An air handling system for an indoor space comprising
5 a first forced indoor air treatment component,
an input indoor air duct element and an output treated air duct element respectively
coupling said first forced indoor air treatment component to said indoor space,
a second forced air treatment component
a stale air duct element coupled to said second forced air treatment component and to said input
10 indoor air duct,
a return air duct element coupling said second forced air treatment component to said output
treated air duct element
characterized in that said system comprises
15 a secondary air path means for coupling said return air duct element to said input indoor air duct
element